

many more children would have a happy childhood, how much more peace and harmony there would be.

Conrad's poem said it all, and I'm pretty sure God heard it.

Thank you. God bless you.

NOTE: The President spoke at approximately 10:20 a.m. at the Brazzel/Oak Crest Chapel. Henry Oren Grisham was the President's uncle. In his remarks, the President referred to Rev. I.V. Hight, pastor, Unity Baptist Church and Mr. Grisham's late wife, Ollie, his sons, Duayne and Conrad, and his daughters Falva Grisham Lively and Myra Grisham Irvin.

Remarks to the United Nations Special Session on Environment and Development in New York City

June 26, 1997

Thank you very much. Mr. President, Mr. Secretary-General, ladies and gentlemen: Five years ago in Rio, the nations of the world joined together around a simple but revolutionary proposition, that today's progress must not come at tomorrow's expense.

In our era, the environment has moved to the top of the international agenda because how well a nation honors it will have an impact, for good or ill, not only on the people of that nation but all across the globe. Preserving the resources we share is crucial not only for the quality of our individual environments and health but also to maintain stability and peace within nations and among them. As the father of conservation in our Nation, John Muir, said, "When we try to pick anything out by itself, we find it hitched to everything else in the universe."

In the years since Rio, there has been real progress in some areas. Nations have banned the dumping of radioactive wastes in the ocean and reduced marine pollution from sources on land. We're working to protect the precious coral reefs, to conserve threatened fish, to stop the advance of deserts. At the Cairo Conference on Population and Development, we reaffirmed the crucial importance of cooperative family planning efforts to long-term sustainable development.

Here in America, we have worked to clean up a record number of our toxic dumps, and we intend to clean 500 more over the next 4 years. We passed new laws to better protect our water, created new national parks and monuments, and worked to harmonize our efforts for environmental protection, economic growth, and social improvement, aided by a distinguished Council on Sustainable Development.

Yesterday I announced the most far-reaching efforts to improve air quality in our Nation in 20 years, cutting smog levels dramatically and, for the first time ever, setting standards to lower the levels of the fine particles in the atmosphere that form soot. In America, the incidence of childhood asthma has been increasing rapidly. It is now the single biggest reason our children are hospitalized. These measures will help to change that, to improve health of people of all ages, and to prevent as many as 15,000 premature deaths a year. Still, we here have much more to do, especially in reducing America's contribution to global climate change.

The science is clear and compelling: We humans are changing the global climate. Concentrations of greenhouse gases in the atmosphere are at their highest levels in more than 200,000 years, and climbing sharply. If the trend is not changed, scientists expect the seas to rise 2 feet or more over the next century. In America, that means 9,000 square miles of Florida, Louisiana, and other coastal areas will be flooded. In Asia, 17 percent of Bangladesh, land on which 6 million people now live, will be lost. Island chains such as the Maldives will disappear from the map, unless we reverse the predictions.

Climate changes will disrupt agriculture, cause severe droughts and floods and the spread of infectious diseases, which will be a big enough problem for us under the best of circumstances in the 21st century. There could be 50 million or more cases of malaria a year. We can expect more deaths from heat stress. Just 2 years ago, here in the United States in the city of Chicago, we saw the tragedy of more than 400 of our citizens dying during a severe heat wave.

No nation can escape this danger. None can evade its responsibility to confront it.

And we must all do our part, industrial nations that emit the largest quantities of greenhouse gases today and developing nations whose greenhouse gas emissions are growing rapidly. I applaud the European Union for its strong focus on this issue, and the World Bank for setting environmental standards for projects it will finance in the developing world.

Here in the United States, we must do better. With 4 percent of the world's population, we already produce more than 20 percent of its greenhouse gases. Frankly, our record since Rio is not sufficient. We have been blessed with high rates of growth and millions of new jobs over the last few years, but that has led to an increase in greenhouse gas emissions in spite of the adoption of new conservation practices. So we must do better, and we will.

The air quality action I took yesterday is a positive first step, but more must follow. In order to reduce greenhouse gases and grow the economy, we must invest more in the technologies of the future. I am directing my Cabinet to work to develop them. Government, universities, business, and labor must work together. All these efforts must be sustained over years, indeed, over decades. As Vice President Gore said Monday, "Sustainable development requires sustained commitment." With that commitment, we can succeed.

We must create new technologies and develop new strategies like emissions trading that will both curtail pollution and support continued economic growth. We owe that in the developed world to ourselves and, equally, to those in the developing nations.

Many of the technologies that will help us to meet the new air quality standards can also help us to address climate change. This is a challenge we must undertake immediately and one in which I personally plan to play a critical role.

In the United States, in order to do our part, we have to first convince the American people and the Congress that the climate change problem is real and imminent. I will convene a White House Conference on Climate Change later this year to lay the scientific facts before our people, to understand that we must act, and to lay the economic

facts there so that they understand the benefits and the costs. With the best ideas and strategies and new technologies and increased productivity and energy efficiency, we can turn the challenge to our advantage.

We will work with our people, and we will bring to the Kyoto Conference a strong American commitment to realistic and binding limits that will significantly reduce our emissions of greenhouse gases.

I want to mention three other initiatives briefly that we are taking to deal with climate change and to advance sustainable development here and beyond our borders.

First, to help developing nations reduce greenhouse gas emissions, the United States will provide one billion dollars in assistance over the next 5 years to support energy efficiency, develop alternative energy sources, and improve resource management to promote growth that does not have an adverse effect on the climate.

Second, we will do more to encourage private investment to meet environmental standards. The Overseas Private Investment Corporation will now require that its projects adhere to new and strengthened environmental guidelines, just as our Export-Import Bank already does and as I hope our allies and friends soon will. Common guidelines for responsible investment clearly would lead to more sustainable growth in developing nations.

Third, we must increase our use of new technologies, even as we move to develop more new technologies. Already, we are working with our auto industry to produce cars by early in the next century that are 3 times as fuel-efficient as today's vehicles. Now we will work with businesses and communities to use the sun's energy to reduce our reliance on fossil fuels by installing solar panels on one million more roofs around our nation by 2010. Capturing the Sun's warmth can help us to turn down the Earth's temperature.

Distinguished leaders, in all of our cultures we have been taught from time immemorial that, as Scripture says, "One generation passes away and another comes, but the Earth abides forever." We must strengthen our stewardship of the environment to make that true and to ensure that when this gen-

eration passes, the young man who just spoke before me and all of those of his generation will inherit a rich and abundant Earth.

Thank you very much.

NOTE: The President spoke at 6:30 p.m. in the United Nations General Assembly. In his remarks, he referred to General Assembly President Razali Ismail and Secretary-General Kofi Annan. A tape was not available for verification of the content of these remarks.

Statement on the Supreme Court Decision on the Line Item Veto

June 26, 1997

I am very pleased with today's Supreme Court decision that turned back the challenge to the line item veto. This decision clears the way for the President to use this valuable tool for eliminating waste in the Federal budget and for enlivening the public debate over how to make the best use of public funds.

The line item veto enables Presidents to ensure that the Federal Government is spending public resources as wisely as possible. It permits the President to cancel discretionary spending, new entitlement authority, and certain types of tax provisions that benefit special interests at the expense of the public interest.

The line item veto is also a practical and principled means of serving the constitutional balance of powers. This new authority brings us closer to the Founders' view of an effective executive role in the legislative process. With it, the President will be able to prevent Congress from enacting special interest provisions under the cloak of a 500- or 1,000-page bill. Special interest provisions that do not serve the national interest will no longer escape proper scrutiny.

I was pleased to work with Congress to secure an historic agreement to balance the budget. The line item veto will help to keep the budget in balance and provide us with added discipline by ensuring that, as tight budgets increasingly squeeze our resources, we put our public funds to the best possible uses.

I intend to use it whenever appropriate, and I look forward to using it wisely.

Statement on the Supreme Court Decision on the Communications Decency Act

June 26, 1997

Today the Supreme Court ruled that portions of the Communications Decency Act addressing indecency are not constitutional. We will study its opinion closely.

The administration remains firmly committed to the provisions—both in the CDA and elsewhere in the criminal code—that prohibit the transmission of obscenity over the Internet and via other media. Similarly, we remain committed to vigorous enforcement of Federal prohibitions against transmission of child pornography over the Internet and another prohibition that makes criminal the use of the Internet by pedophiles to entice children to engage in sexual activity.

The Internet is an incredibly powerful medium for freedom of speech and freedom of expression that should be protected. It is the biggest change in human communications since the printing press and is being used to educate our children, promote electronic commerce, provide valuable health care information, and allow citizens to keep in touch with their Government. But there is material on the Internet that is clearly inappropriate for children. As a parent, I understand the concerns that parents have about their children accessing inappropriate material.

If we are to make the Internet a powerful resource for learning, we must give parents and teachers the tools they need to make the Internet safe for children.

Therefore, in the coming days, I will convene industry leaders and groups representing teachers, parents, and librarians. We can and must develop a solution for the Internet that is as powerful for the computer as the V-chip will be for the television and that protects children in ways that are consistent with America's free speech values. With the right technology and rating systems, we can help